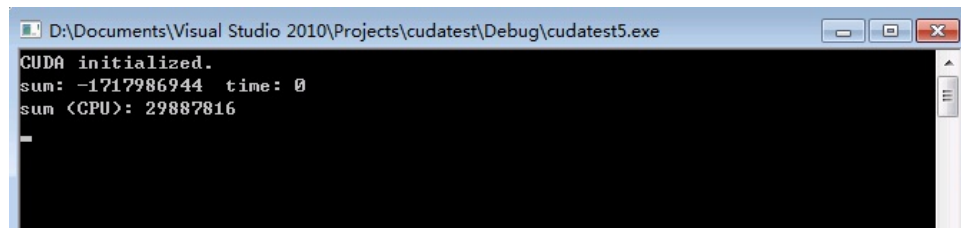


# Weekly Report

11/03/2014-11/9/2014

## Reserach

This week, I am working on GPU acceleration. I have solved some compilation errors and write a cud program to calculate the sum . However result of GPU is wrong and result of cpu seems right when I compute the same vector.

A screenshot of a Windows command prompt window. The title bar shows the file path: D:\Documents\Visual Studio 2010\Projects\cudatest\Debug\cudatest5.exe. The command prompt has a black background with white text. The output displayed is: CUDA initialized.  
sum: -1717986944 time: 0  
sum <CPU>: 29887816  
A small white cursor is visible on the line following the last line of output.

```
D:\Documents\Visual Studio 2010\Projects\cudatest\Debug\cudatest5.exe
CUDA initialized.
sum: -1717986944 time: 0
sum <CPU>: 29887816
_
```

## Plan for next week

- Continue learning cuda program.